

CLAIMS

What is claimed is:

1. A method to dynamically generate an inline transformation order for call
5 sites independent of an inline analysis order, wherein the method uses an inline affinity graph and an edge dependence graph.
2. A method of compiling a computer program from a plurality of files of
source code, the method comprising:
10 an inline analysis to determine which call sites in the plurality of files to inline; and
an inline transformation to perform said inlining within currently opened files,
wherein the inline transformation includes determining which files to open
15 and close in dependence on an affinity weighting between the files.
3. The method of claim 2, wherein affinity weightings are representable by
an inline affinity graph whose nodes correspond to files and whose edges
correspond to inlines across corresponding files.
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4. The method of claim 3, wherein the affinity weightings between files
depend at least upon the number of inlines between the files.
5. The method of claim 4, further comprising:
25 dynamically updating the inline affinity graph after inlinings within currently opened files are done.
6. The method of claim 3, wherein an inline dependence for a call site is
maintained including information as to a set of call sites that the call site
30 depends upon.
7. The method of claim 6, wherein inline dependencies are representable by
an inline dependence graph.

8. The method of claim 7, further comprising:
dynamically updating the inline dependence graph after inlinings within
currently opened files are done.
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9. An apparatus to dynamically generate an inline transformation order for
call sites independent of an inline analysis order, wherein the apparatus
uses an inline affinity graph and an edge dependence graph.
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10. An apparatus for compiling a computer program from a plurality of files of
source code, the apparatus comprising:
an analyzer configured to determine which call sites in the plurality of files
to inline; and
a transformer configured to perform said inlining within currently opened
files,
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wherein the transformer determines which files to open and close in
dependence on an affinity weighting between the files.
11. The apparatus of claim 10, wherein affinity weightings are representable
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by an inline affinity graph whose nodes correspond to files and whose
edges correspond to affinity weightings between the files.
12. The apparatus of claim 11, wherein the affinity weightings between files
depend at least upon the number of inlines between the files.
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13. The apparatus of claim 10, wherein the transformer is further configured
to dynamically update the inline affinity graph after inlinings within
currently opened files are done.
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14. The apparatus of claim 11, wherein an inline dependence for a call site is
maintained including information as to a set of call sites that the call site
depends upon.

15. The apparatus of claim 12, wherein inline dependencies are representable by an inline dependence graph.
- 5 16. The apparatus of claim 13, wherein the transformer is further configured to dynamically update the inline dependence graph after inlinings within currently opened files are done.
- 10 17. A computer program product comprising a computer-usable medium having computer-readable code embodied therein, the computer program product being compiled from a plurality of files of source code using an inline transformer which performs function inlining within currently opened files and determines which files to open and close in dependence on an affinity weighting between the files.